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In The Claims

Please amend the claims as follows.

1. (Currently amended) An ~~invisible~~ A hidden speaker applied for use in an electric equipment, comprising:

a1 a transparent ~~device~~ acoustic radiator for sending out a sound disposed on a body of said electric equipment wherein said transparent acoustic radiator functions as a display screen for said electric equipment and having a transparent portion for a vision face of said electric equipment, wherein said transparent device is a distributed an acoustic radiator for sending out a sound; and

a first transducer connected to said transparent device acoustic radiator for vibrating said transparent ~~device~~ acoustic radiator to send out said sound.

2. (Currently amended) The ~~invisible~~ hidden speaker according to claim 1, wherein said electric equipment is selected from ~~one~~ a group consisting of a point of sale (POS) ~~display, unit,~~ a personal digital assistant (PDA), a television, and a mobile phone.

3. (Currently amended) The ~~invisible~~ hidden speaker according to claim 2, wherein said personal digital assistant has a liquid crystal display and a computer dictionary.

4. (Currently amended) The ~~invisible~~ hidden speaker according to claim 2, wherein said mobile phone has a function which is one selected from a group consisting

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of a wireless application protocol (WAP); a personal digital assistant and the a combination thereof.

5. (Currently amended) The ~~invisible~~ hidden speaker according to claim 2, wherein said transparent device is made of a composite material ~~for becoming a proper sounding diaphragm~~.

a | 6. (Currently amended) The ~~invisible~~ hidden speaker according to claim 5, wherein said composite material is a composite plastic.

7. (Currently amended) The ~~invisible~~ hidden speaker according to claim 5, wherein said composite material has a thickness ranged from 0.25 to 0.35 mm.

8. (Currently amended) The ~~invisible~~ hidden speaker according to claim 5, wherein said transparent device is further covered by an opaque material for hiding said first transducer.

9. (Currently amended) The ~~invisible~~ hidden speaker according to claim 1, wherein said electric equipment is a cathode-ray tube (CRT) monitor, and said ~~invisible~~ hidden speaker further comprises a second transducer disposed in an opposite side of said first transducer for said transparent device acoustic radiator and ~~cooperated~~ which second transducer cooperates with said first transducer to produce a resonant effect.

10. (Currently amended) The ~~invisible~~ hidden speaker according to claim 9, wherein said transparent device has a thickness of 1.0 mm.

11. (Currently amended) The ~~invisible~~ hidden speaker according to claim 1, wherein said electric equipment is selected from one group consisting of a display on

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the back of a cabin chair, a sound bulletin board, a notebook, and an automatic vending machine.

12. (Currently amended) ~~An invisible~~ A hidden speaker ~~applied~~ used in an electric equipment, comprising:

a transparent ~~device~~ acoustic radiator for sending out a sound additionally connected to a body of said electric equipment, wherein said acoustic radiator functions as display of said electric equipment and located on a vision face of said electric equipment, wherein said transparent device is a distributed an acoustic radiator for sending out a sound; and

a first transducer connected to said transparent device acoustic radiator for vibrating said transparent device acoustic radiator to send out said sound.

13. (Currently amended) The ~~invisible~~ hidden speaker according to claim 12, wherein said electric equipment is a cathode-ray tube (CRT) monitor, and said invisible speaker further comprises a second transducer disposed in an opposite side of said first transducer for said transparent device and cooperated with said first transducer to produce a resonant effect.

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